

Information Sharing in Collaborative Design and Construction Process

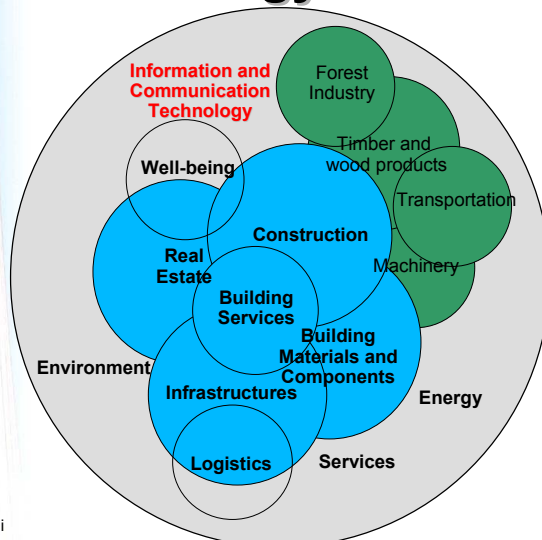
Arto Kiviniemi

Chief Research Scientist, Architect SAFA

arto.kiviniemi@vtt.fi



Tekes: Construction and Wood Technology Cluster

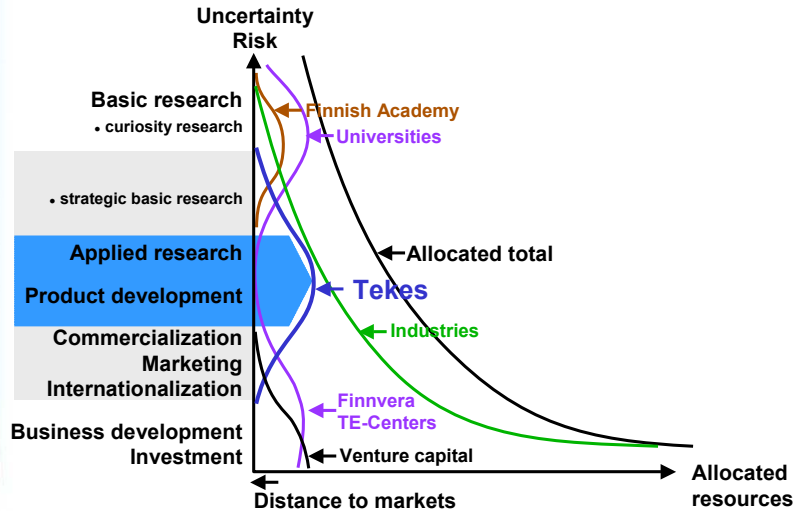


Tekes mission:
R&D must become a constant part of the normal business also in the AEC/FM industry

Change in the basic philosophy:
We must move from minimizing the costs to maximizing the added value



Allocation of R&D resources

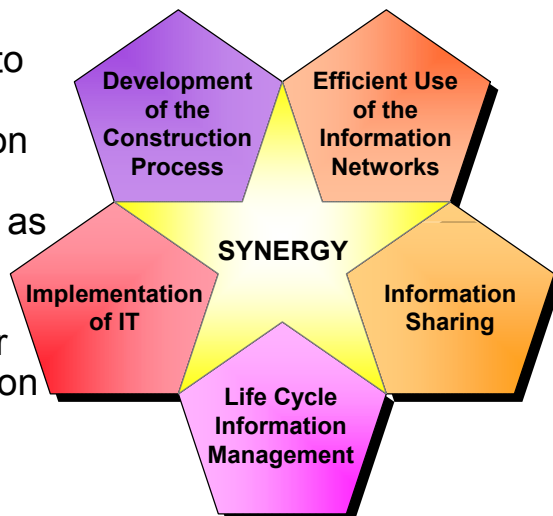


Arto Kiviniemi
3/28



Vera A National R&D Program

The target is to promote the implementation and use of IT and networks as the enabling technologies to re-engineer the construction process



Arto Kiviniemi
4/28



Vera Program Volume

- Schedule - six years; 1997 - 2002

- Volume

Original budget	170 million FIM	(28.5 million €)
Current budget	250 million FIM	(42.0 million €)
45 % by Tekes	115 million FIM	(19.3 million €)
55 % by the industry	135 million FIM	(22.7 million €)

- Current project allocation

Research projects:	35 / 20 million FIM	(3.4 million €)
Industrial projects:	87 / 162 million FIM	(27.2 million €)
Total:	122 projects / 182 million FIM	(30.6 million €)

- Short project presentations in the web

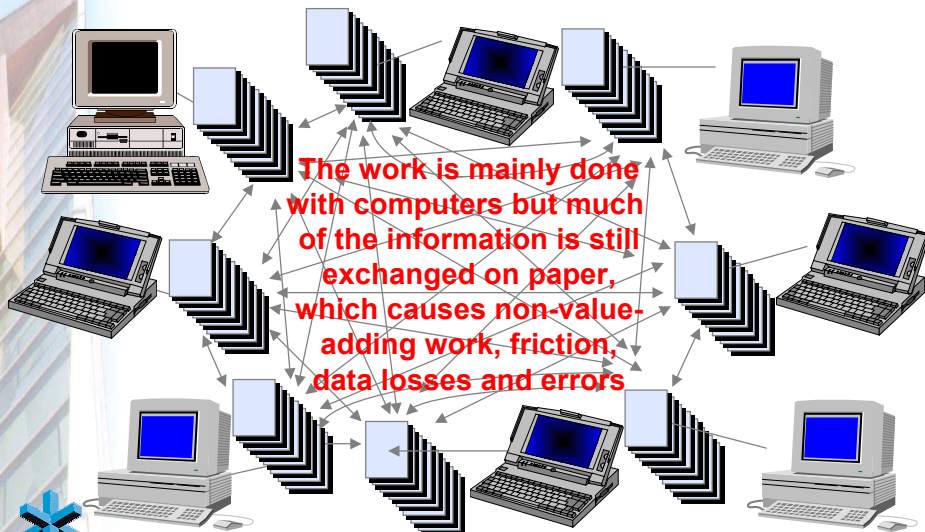
<http://cic.vtt.fi/vera/english.htm>



Arto Kiviniemi
5/28



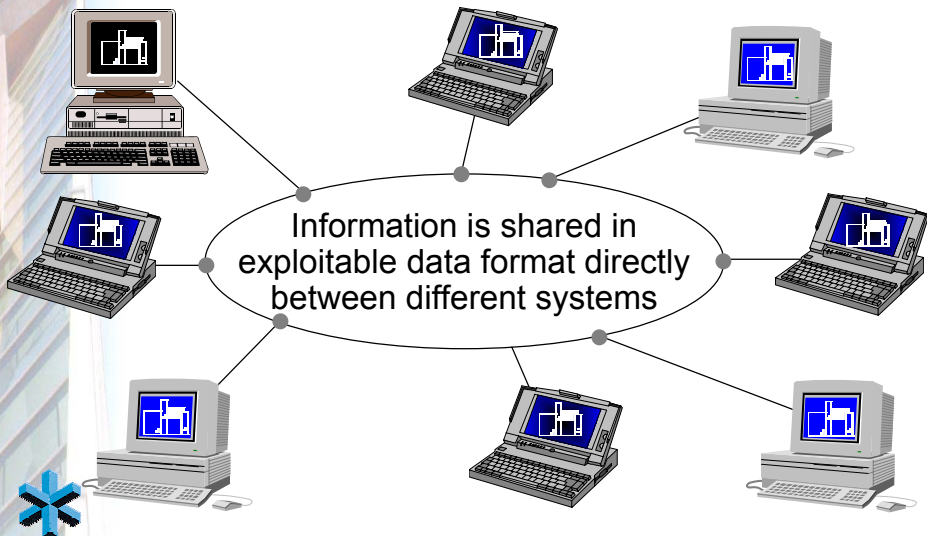
Vera Current Problem



Arto Kiviniemi
6/28



Vera Goal in the Future



Arto Kiviniemi
7/28



Vera Requirements for Networking

- Infrastructure
 - high-capacity networks
- Common information language
 - standardized/agreed data structures
 - software support for data sharing
- Tools and processes
 - computers connected to the networks
 - software support for collaboration
- Culture
 - will to collaborate
 - sufficient IT know-how



Arto Kiviniemi
8/28



IFC - The Common Information Language

Information Sharing in
Collaborative Design and
Construction Process

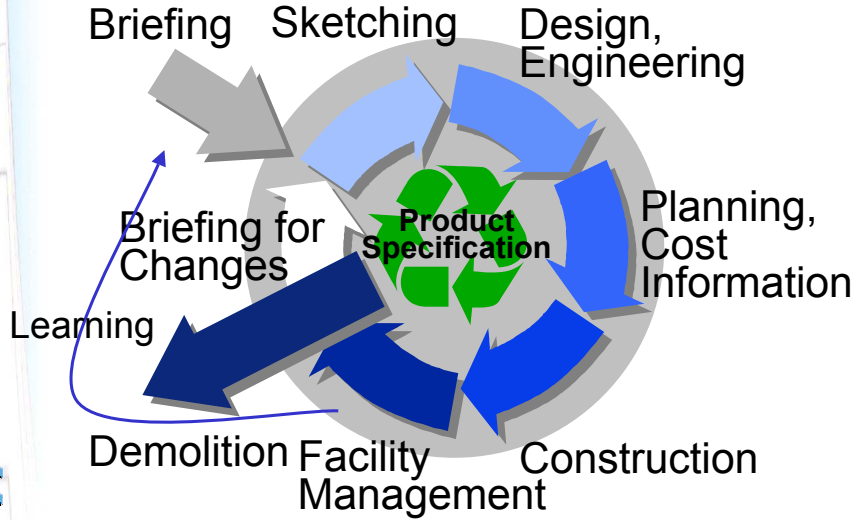


Why are we supporting IFCs ?

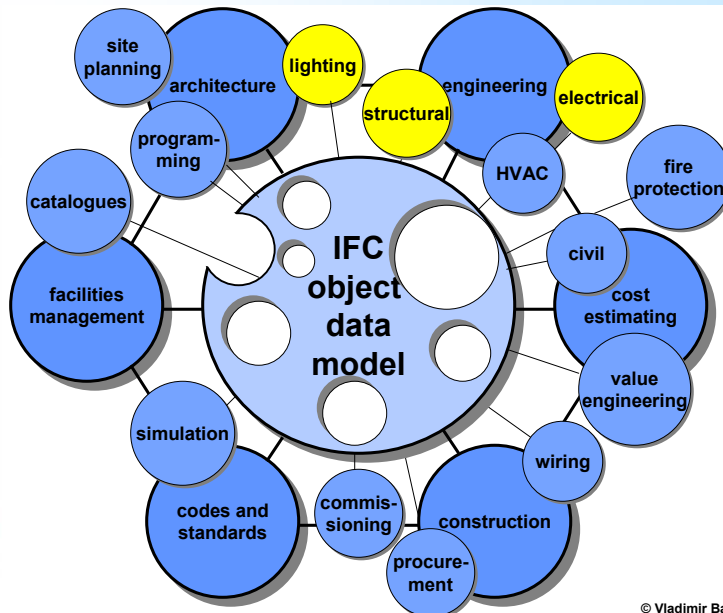
- One of the key elements for Vera program is the information sharing
 - urgent need for a global "language" for AEC/FM software products
 - almost half of the Vera projects have a connection to IFCs
- IAI started at the right time for us
 - incremental development enables immediate implementation
 - IAI is the most active area on the data definition for the construction industry
 - same modeling language with STEP ⇒ some areas can possibly expand to ISO work in the future



Lifecycle Information

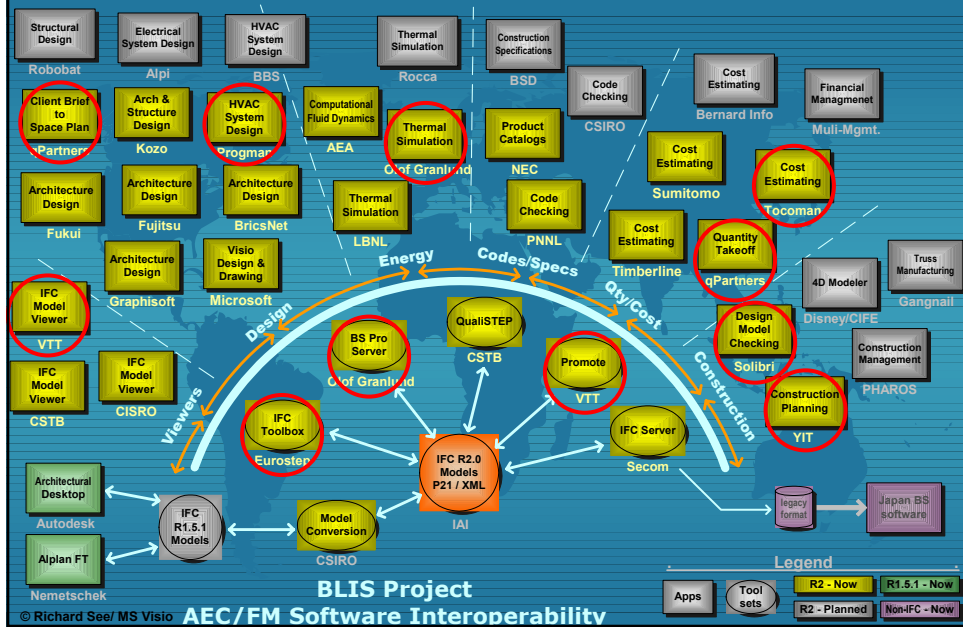


Current Status of IFCs





Current IFC Implementations



Tools and Processes

Information Sharing in Collaborative Design and Construction Process



TEKES

Design and Engineering Processes

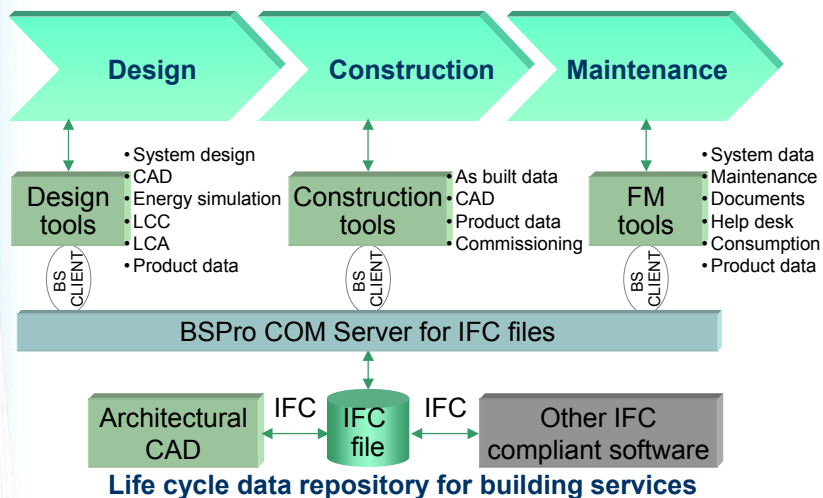
- Shared models can contain complex rules for behavior and relations between objects
 - easy and cost efficient evaluation and simulation at any project stage
 - thermal, lighting and performance simulation
 - more accurate cost estimation
 - environmental evaluation...
 - (semi)automated design integration and code checking
- New service areas for designers/engineers
 - LCA/LCC services
 - information maintenance
 - FM services...



Arto Kiviniemi
15/28



BSPRO COM Server / Olof Granlund



DOE (US Department of Energy) has taken BSPRO Server as the middleware to import building geometry into the "next generation" energy simulation software EnergyPlus published in April 2001



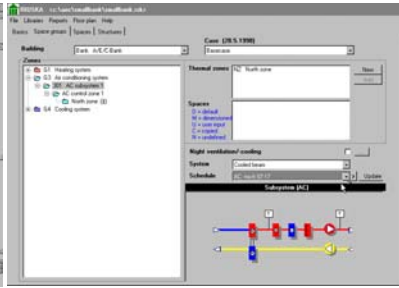
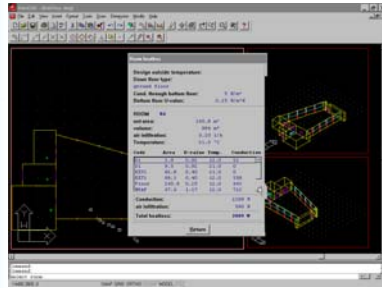
Arto Kiviniemi
16/28



Thermal Simulation / Olof Granlund

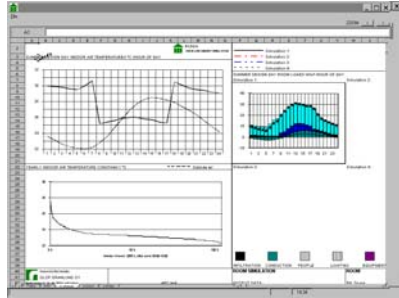



Arto Kiviniemi
17/28



RIUSKA

- uses IFC building objects
- based on the DOE simulation engine
- Supports both IFC 1.5.1 and R2.0 through the BPro IFC/COM Server



In the Sanomatalo building project advanced IT applications of Olof Granlund were used in the comfort and energy consumption simulations already in early design stages.



Sanomatalo
Sarc Oy, Antti-Matti Siikala

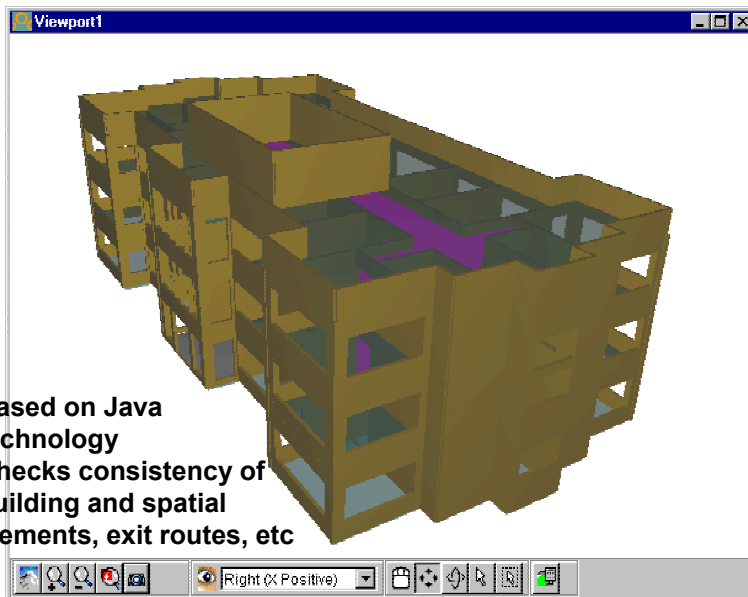
Construction Process

- Wide utilization of design data
- Information as a part of the product:
 - building maintenance database based on as-built information will be delivered as a part of the production
 - eCommerce is not just procurement and transactions; product information must be a part of the eCommerce
 - electronic product libraries with direct interface to design and procurement software and building data models ⇒ IFC compliant XML
- Change requires:
 - process and tool development
 - Project management tools
 - 4D CAD: Time schedule combined to 3D...



Arto Kiviniemi
19/28

Design Model Checker / Solibri



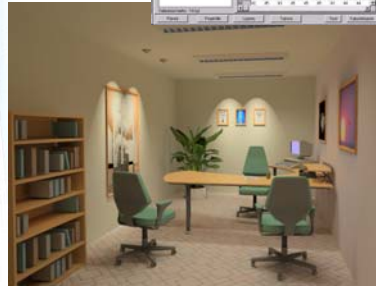
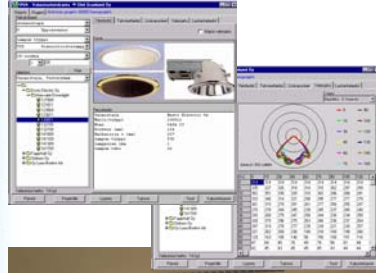
- Based on Java technology
- Checks consistency of building and spatial elements, exit routes, etc



Arto Kiviniemi
20/28

Examples of Product Libraries

Viva - lighting design and simulation software by Olof Granlund



GDL Object Explorer by GDL Technology



Arto Kiviniemi
21/28

Lifecycle Management

- Key people are the clients; building owners and facility managers.
 - they will have the most benefits
 - they can set the requirements
- Better tools for early decision making
 - LCA and LCC tools
 - maintenance simulations
- Better tools for FM/PM
 - better budgeting tools
 - better utilization of resources
 - better management for preventive maintenance
 - lower costs for maintenance

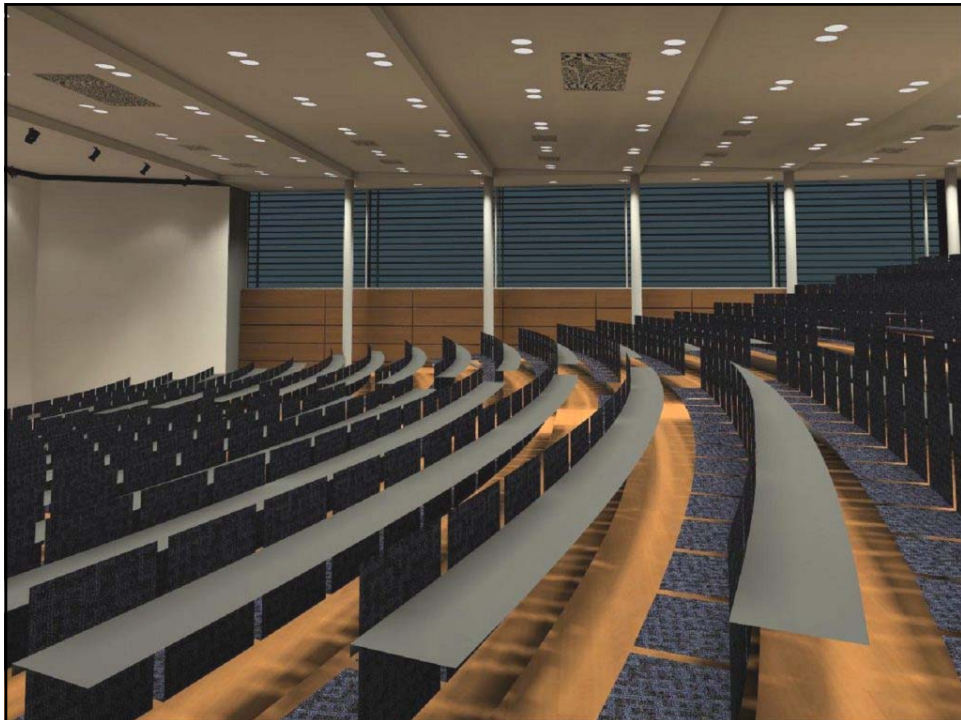
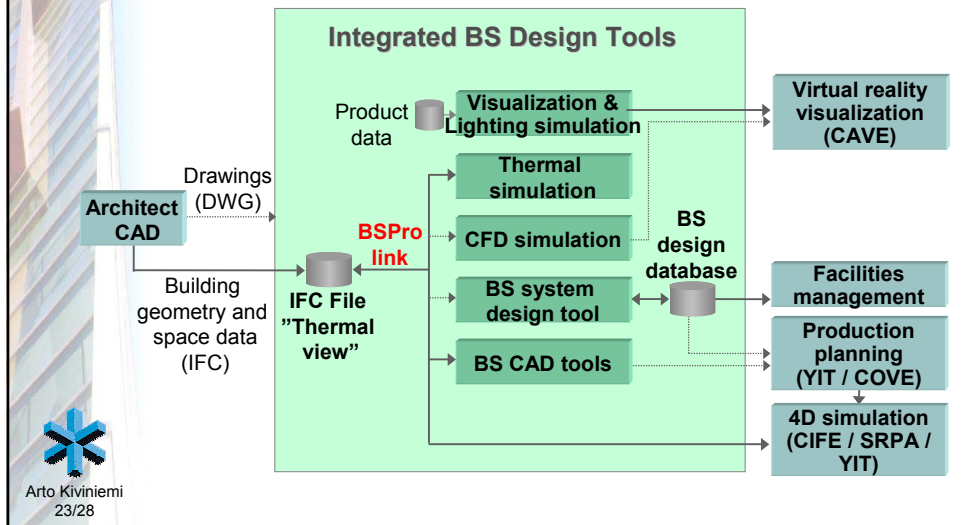


Arto Kiviniemi
22/28

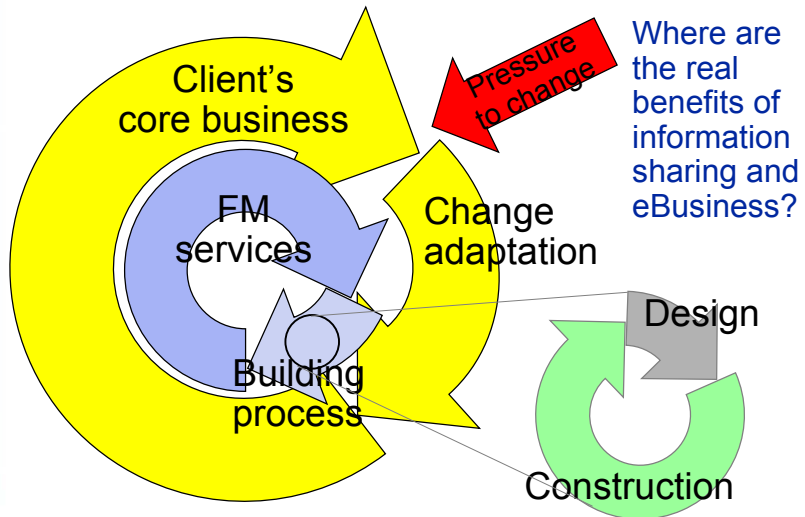


Real Pilot Project Using IFCs

PM4D Project / HUT 600 Auditorium Case



Real Life Cycle View ?



Arto Kiviniemi
25/28

Culture

Information Sharing in
Collaborative Design and
Construction Process



TEKES

Barriers to the Change

- The change to data sharing is not only technical - it is much more cultural
 - new processes and tools supporting them
 - real partnering and sharing the benefits through the whole AEC/FM industry
 - investments and benefits do not always meet
 - sufficient IT skills
 - a pre-study for the Vera program in 1996-1997 showed that the lack of IT skills and know-how is the main barrier to the wider implementation of IT in the AEC/FM industry



Arto Kiviniemi
27/28

New Business Concepts

- "Drafting" ⇒ information management
 - paper document ⇒ digital information
 - traditional documents ⇒ product models
 - "document" ⇒ a view of the model from a specified angle at a specified moment
 - **technical and juridical problems**
- Environmental issues are coming more and more important
- Information will be produced for:
 - decision making and production
 - **use and maintenance of buildings**
- Minimizing the cost ⇒ maximizing the added value through the whole building life cycle



Arto Kiviniemi
28/28